# Save time and money, plus increase home value!

The new Siemens generator ready load center can save thousands of dollars in future generator installation expenses while keeping initial expenses to a minimum. Works with an automatic standby generator or a portable generator.

#### Load center features:

- UL Listed
- Indoor Type 1 and outdoor Type 3R
- 225A max rated
- Flush or surface mounting
- Fits between standard stud centers
- Tin plated copper bus bars
- 22 kAIC rated
- 120/240V ~
- Main lug convertible to main breaker with addition of MBK150A, MBK200A, or MBK225A for Siemens; MBK150M, MBK200M, or MBK225M for Murray
- Main breaker convertible to main lug with use of lug kit part no. ECMLK225
- Installation of transfer mechanism can be performed at time of generator installation

#### **Automatic transfer switch features:**

- UL Listed
- Operates automatically when connected to generator
- Transfers load from utility to generator and back to utility



NEMA 1 indoor



# Generator Ready Load Center



#### **Features**

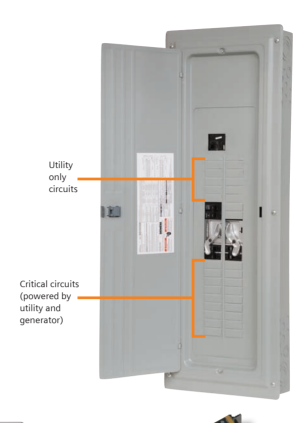
Instead of having one interior like standard load centers, the Siemens generator ready load center has two interiors. During normal operating utility conditions, both interiors are powered. During generator back up conditions, only the lower interior containing critical circuits is powered.

Since standby generators are hard wired into the home's electrical system, and plumbed into the natural gas or propane supply, installing them after the home construction is complete can be costly and time consuming.

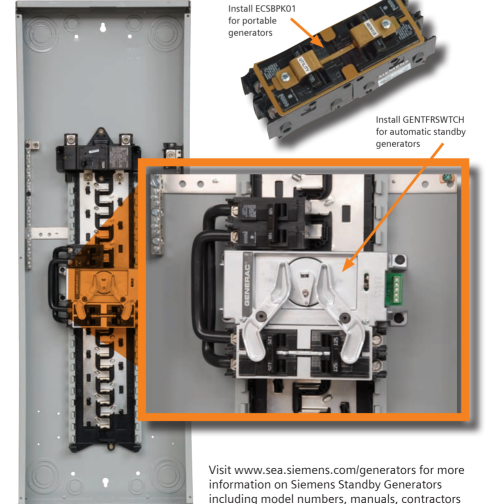
During construction, a Siemens generator ready load center can be installed eliminating the need for future rewiring. Pre-planning on the builder's part should also include running a gas line to the future generator site, and installing a junction box.

The generator ready load center has a total of 30 spaces / 42 circuits. All 30 spaces / 42 circuits are powered by utility power, and 18 spaces / 30 circuits are backed up by the generator.

The generator ready load center is compatible with Siemens, Generac, Guardian, and Centurion type standby generators up to 30 kW in size, and any brand of portable generator up to 125A in output.







and cut sheets.

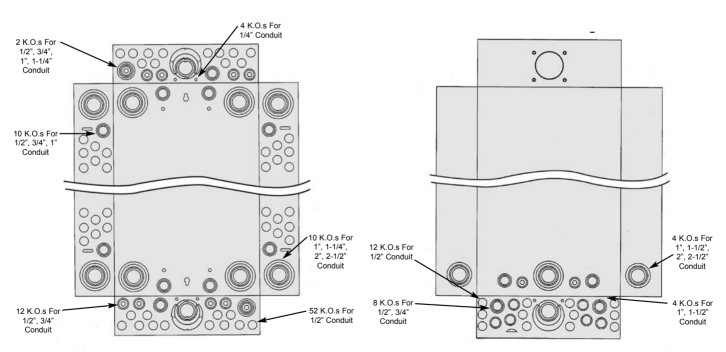
G3042L1225GEN

# **Catalog numbers**

200A Main Breaker										
	Oneinsk	May	Indoor enclosure - NEMA Type 1				Outdoor enclosure - NEMA Type 3R			
			Dimensions (inches)			es)		Dimens	Dimensions (inches)	
Brand	One inch spaces*	Max circuits*	Catalog number	Height	Width	Depth	Catalog number	Height	Width	Depth
Siemens	30	42	G3042B1200GEN	42.00	14.25	4.00	W3042B1200GEN	42.00	14.63	4.00
Murray	30	42	LC3042B1200GEN	42.00	14.25	4.00	LW3042B1200GEN	42.00	14.63	4.00
225A Main Lug										
		Max	Indoor enclosure - NEMA Type 1				Outdoor enclosure - NEMA Type 3R			
	On a in ab		Dimensions (inches)			es)		Dimensions (inches)		
Brand	One inch spaces*	circuits*	Catalog number	Height	Width	Depth	Catalog number	Height	Width	Depth
Siemens	30	42	G3042L1225GEN	42.00	14.25	4.00	W3042L1225GEN	42.00	14.63	4.00
Murray	30	42	LC3042L1225GEN	42.00	14.25	4.00	LW3042L1225GEN	42.00	14.63	4.00

<sup>\*2</sup> spaces & 2 circuits are reserved for standby generator installation.

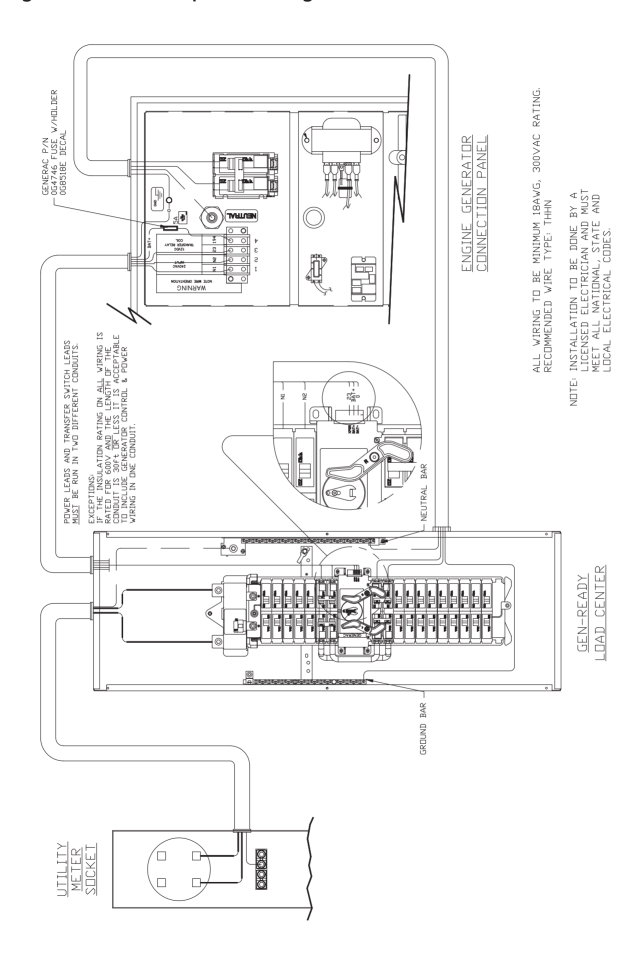
# **Knockout diagrams**



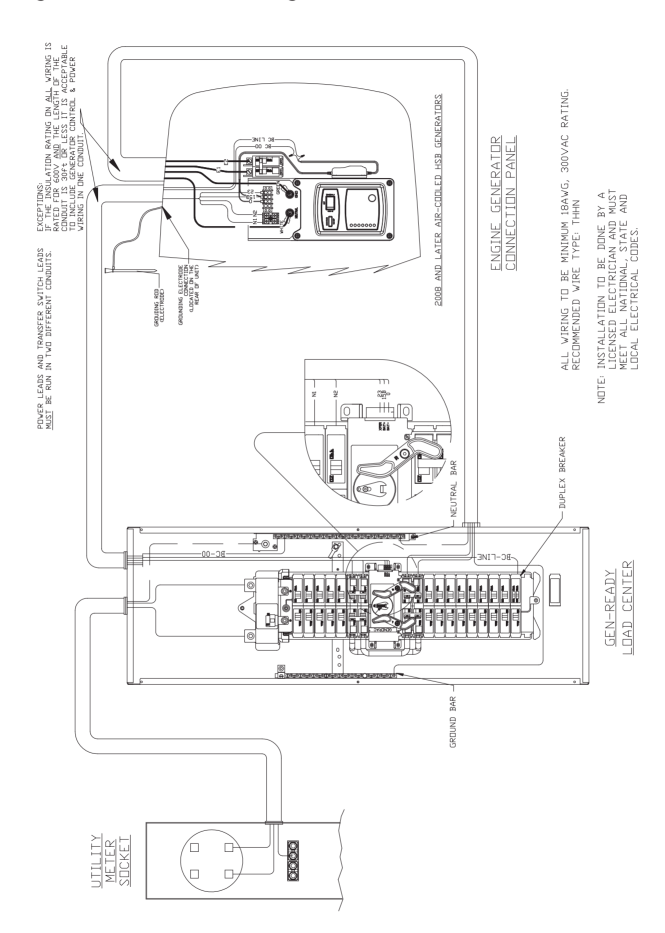
Indoor main breaker and main lug enclosures

Outdoor main breaker and main lug enclosures

# Wiring schematic for liquid cooled generator



# Wiring schematic for air cooled generator



#### Installations

#### **Traditional installation**

The majority of standby generator installations are performed after home construction is complete. Often major extended power outages in the area trigger generator purchases.

- Existing at time of generator installation:
  - A wired, whole house load center (A)
- Required at time of generator installation:
  - Automatic transfer switch installed (B)
  - Back up circuits physically moved to a new back up load center (C)
  - Power leads (D) run to junction box (E)
  - Gas line run to the generator site (F)
  - Generator installed (G)

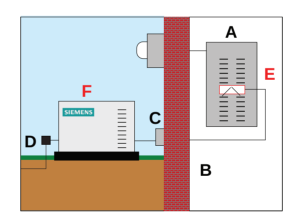
In such an application, often the load center and gas supply are not conveniently positioned close to the generator location, requiring extensive electrical work (often behind walls) and lengthy gas line runs. Installation charges can range from \$1,500 to \$5,000 for most typical retrofit installations. This cost does not include the generator or transfer switch cost.

# F SIEMENS E SIEMENS D

# Generator Ready Load Center with Automatic Standby Generator installation

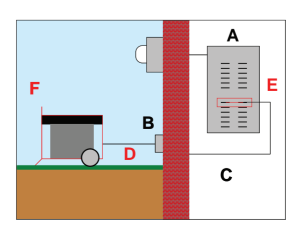
- Existing at time of generator installation:
  - Generator ready load center (A)
  - Power leads (B) run to junction box (C)
  - Gas lines run to generator site (D)
- Required at time of generator installation:
  - Transfer mechanism installed into generator ready load center (E)
  - Generator installed (F)

The cost of a generator ready load center is on the same order of magnitude as a regular 40 circuit load center. The transfer mechanism installed inside the load center is significantly cheaper than an automatic transfer switch. The final installation uses fewer components making better use of real estate, and making for a much cleaner looking installation.

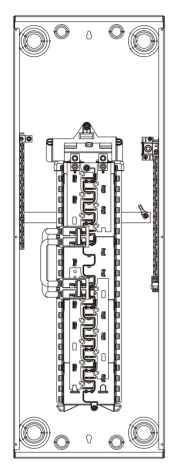


#### **Portable Generator installation**

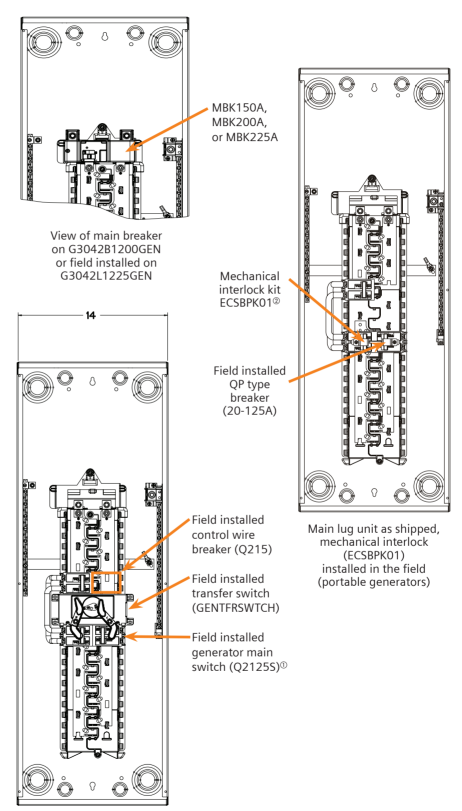
- Existing at time of portable generator installation:
  - Generator ready load center (A)
  - Hard Wiring (B)
  - Inlet Box (C)
- Required at time of portable generator purchase:
  - Power Cord (D)
  - Mechanical Interlock (ECSBPK01) (E)
  - Portable Generator (F)
- ① The automatic transfer switch should not be used for portable generators. Portable generators require a manual switch.



#### **Drawing layouts for NEMA 1**



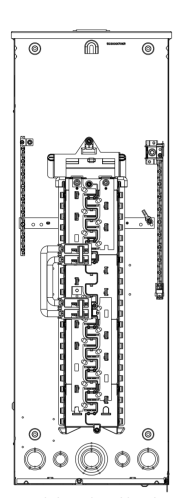
Main lug unit as shipped without automatic transfer switch installed



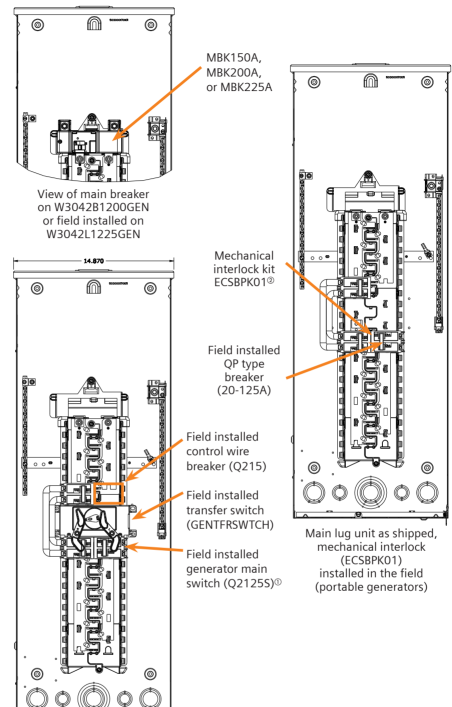
Main lug unit as shipped, automatic transfer switch installed in field (automatic standby system)

- ① Q2125S provided with GENTFRSWTCH. For use with automatic transfer mechanism, the Q2125S must be used. A QP type breaker is not allowed.
- ② GENTFRSWTCH is not required for portable generator operation.

#### **Drawing layouts for NEMA 3R**



Main lug unit as shipped without automatic transfer switch installed



Main lug unit as shipped, automatic transfer switch installed in field (automatic standby system)

- ① Q2125S provided with GENTFRSWTCH. For use with automatic transfer mechanism, the Q2125S must be used. A QP type breaker is not allowed.
- $\textcircled{2} \quad \mathsf{GENTFRSWTCH} \ \mathsf{is} \ \mathsf{not} \ \mathsf{required} \ \mathsf{for} \ \mathsf{portable} \ \mathsf{generator} \ \mathsf{operation}.$

Siemens Energy & Automation, Inc. Industry Sector 3333 Old Milton Parkway Alpharetta, GA 30005 1-800-964-4114

info.sea@siemens.com

Order No.: RPFL-GENER-0609 Printed in USA © 2009 Siemens Energy & Automation, Inc.

Subject to change without prior notice

The information provided in this brochure contains merely general descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract.

All product designations may be trademarks or product names of Siemens AG or supplier companies whose use by third parties for their own purposes could violate the rights of the owners.

www.sea.siemens.com/generators